





Duty Officer	
EDO	Dan Bout
CSWC Watch Officer	Jennifer Gordon (Day) Sarah Murdock (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Ken Hood
LDO	Greg Smith BJ Jones (Shadow)
IDO	Kimberly Nielsen
CDO	Jan Marnell Shauna Polk (Shadow)
SDO	Karla Benedicto
PIO	Brad Alexander
TDO	Ben Green
ITDO	Ralph Elder
EQTP	Yvette LaDuke
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 72 Hour STAC Report

• Next Report 04/09/18



SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

Cal OES COASTAL REGION

Nothing significant to report

<u>Cal OES INLAND REGION</u>See River Forecast slide for current river conditions

<u>Cal OES SOUTHERN REGION</u>Nothing significant to report



RIVER FORECAST

Cal OES INLAND REGION

River Forecast - The following rivers are expected to meet or exceed Monitor Stage:

Placer County:

- Truckee River at Truckee crested at 5.4 feet the afternoon of 04/07/18. As of 04/08/18 at 0900 hours, it is at monitor stage at 3.8 feet and is not expected to exceed monitor stage. Flood stage is 4.5 feet. Next update issuance 04/09/18 at 0900 hours.
 Colusa County:
- Sacramento River at Colusa Weir is expected to crest at 64.6 feet the evening of 04/08/18. Flood stage is 71.0 feet.
- Sacramento River at Tisdale Weir is expected to crest at 48.0 feet early the morning of 04/09/18. Flood stage is 53.0 feet. Sutter & Yolo Counties:
- Sacramento River at Fremont Weir is expected to crest at 32.3 feet the morning of 04/09/18. Flood stage is 39.5 feet.

Please see link for River Forecast Guidance - http://www.cnrfc.noaa.gov/



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures		
Northern California	Central California	Southern California
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

• There is no weather of concern.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

The next few days will be impactful due to a classic rain on snow event. Afternoon temperatures will be cooler than normal while overnight lows will be warmer than normal. The wind flow will be lighter today.

Ridging, which includes drier and warmer weather, will affect the area later today into tomorrow before breaking down on Tuesday. Weather models continue to show a series of Pacific waves, ushered in by a strong Pacific jet, impacting the region during the rest of next week and lasting into next weekend. The impact type and timing is less certain although expect some wetting moisture favoring the northern tier. Temperatures would also trend cooler with each wave passage and expect periods of stronger W-SW winds.

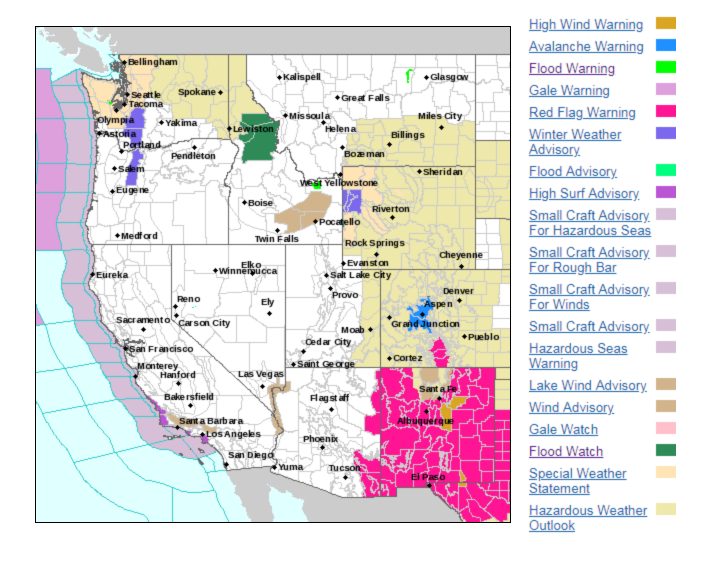
SOUTHERN CALIFORNIA

Little or no rainfall is now anticipated across the region with the current storm. The back side of the trough will bring a few degrees of warming and lower minimum humidity to between 20% and 40% today. A ridge of high pressure will build into California from the Pacific Ocean causing temperatures to warm to 10 to 15 degrees above normal and minimum humidity to drop into the teens tomorrow and Tuesday. Temperatures will reach the low 90s over the warmer valley locations early next week. There will be local northeast winds of 10 to 20 mph with gusts to 35 mph over the mountains and below the canyons and passes of the region tomorrow morning.

Another Pacific trough will approach and move inland across California bringing a significant cooling trend and an increase in humidity Wednesday and Thursday. Scattered showers with light rainfall totals will move across Central California Wednesday night and Thursday.



WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

Nothing significant to report.



Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.